HAER VA 54-WATFON,

HISTORIC AMERICAN ENGINEERING RECORD

INDEX TO PHOTOGRAPHS

Virginia Department of Transportation Bridge No. 6051 HAER NO. VA-110
Spanning Catoctin Creek at State Route 673 (Featherbottom Road)
Waterford Vicinity
Loudon County
Virginia

Photographer (Views	1-23):	P.A.C. Spero & Co James DuSel	ompany	May 1994
[S	ENVIRONMENT, FROM DEPARTMENT OF TRANSF STATE ROUTE 673 (FEAT) CREEK	PORTATION BRIDG	E NO. 6051 C	ARRYING
(ENVIRONMENT, FROM NO DF TRANSPORTATION BR 373 (FEATHERBOTTOM RO	IDGE NO. 6051 CA	RRYING STAT	
C	ENVIRONMENT, FROM SC OF TRANSPORTATION BRI 373 (FEATHERBOTTOM RO	IDGE NO. 6051 CA	RRYING STAT	
Т	ENVIRONMENT, FROM EASTRANSPORTATION BRIDG FEATHERBOTTOM ROAD	E NO. 6051 CARRY	ING STATE R	
VA-110 -5 S	SOUTH ELEVATION			
VA- 110 -6 N	NORTH ELEVATION			

(continued)

Index to Photographs
VIRGINIA DEPARTMENT OF TRANSPORTATION BRIDGE NO. 6051
HAER NO. VA-110 (Page 2)

VA- 110	-7	WEST PORTAL AND DECK VIEW, FROM WEST, SHOWING INCLINED ENDPOSTS, THROUGH TRUSSES, WEST PORTAL STRUT, OVERHEAD BRACING, AND TIMBER DECK
VA- 110	-8	EAST PORTAL AND DECK VIEW, FROM EAST, SHOWING INCLINED ENDPOSTS, THROUGH TRUSSES, EAST PORTAL STRUT, OVERHEAD BRACING, AND TIMBER DECK
VA- ₁₁₀	-9	OBLIQUE VIEW, WEST PORTAL, FROM NORTHWEST, SHOWING INCLINED ENDPOSTS, WEST PORTAL STRUT, OVERHEAD BRACING, VERTICALS OF NORTH TRUSS PANELS, NORTH RAILING, AND WEST ABUTMENT
VA- 110	-10	OBLIQUE VIEW, EAST PORTAL, FROM SOUTHEAST, SHOWING INCLINED ENDPOSTS, EAST PORTAL STRUT, OVERHEAD BRACING, VERTICALS OF SOUTH TRUSS PANELS, AND SOUTH RAILING
VA - 110	-11	VIEW, WEST PORTAL, FROM SOUTHEAST, SHOWING UPPER CHORDS, VERTICALS, WEST PORTAL INCLINED ENDPOSTS AND STRUT, LATERAL STRUT AND BRACING, TIMBER DECK, AND RAILING
VA - 110	-12	DETAIL, CENTER PANEL OF NORTH TRUSS, FROM SOUTHEAST, SHOWING VERTICALS (U $_4$ -L $_4$ AND U $_5$ -L $_5$), PORTION OF TOP CHORD, DIAGONAL EYEBAR RODS, RAILING, AND TIMBER CURB
VA- 110	-13	DETAIL, U, CONNECTION (NORTH TRUSS), FROM SOUTHWEST AND BELOW, SHOWING PIN CONNECTION AT VERTICAL MEMBER U ₁ -L ₁ , TOP CHORD, INCLINED ENDPOST U ₁ -L ₀ , DIAGONAL EYEBAR RODS, AND LATERAL BRACING INCLUDING PORTION OF EAST PORTAL STRUT WITH LATTICE BARS AND BRACE

Index to Photographs
VIRGINIA DEPARTMENT OF TRANSPORTATION BRIDGE NO. 6051
HAER NO. VA-110 (Page 3)

VA- 110	-14	DETAIL, U $_2$ CONNECTION (NORTH TRUSS), FROM SOUTHWEST AND BELOW, SHOWING PIN CONNECTION OF U $_2$ -L $_2$ VERTICAL, UPPER CHORD, LATERAL BRACING, OVERHEAD STRUT, AND DIAGONAL EYEBAR ROD
VA- 110	-15	DETAIL, TYPICAL VERTICAL MEMBER (U4-L4 OF SOUTH TRUSS), SHOWING RIVETED LACING BARS AND CHANNELS
VA- 110	-16	DETAIL, L $_2$ AND L $_3$ CONNECTIONS (SOUTH TRUSS) FROM SOUTHEAST AND BELOW, SHOWING PIN CONNECTIONS AT L $_2$ AND L $_3$, BOTTOM CHORD, FLOOR BEAMS, STRINGERS, AND LATERAL BRACING
VA-110	-17	VIEW, UNDERSIDE OF DECK, FROM WEST AND BELOW, SHOWING STRUCTURAL CONFIGURATION, INCLUDING PIN CONNECTIONS OF VERTICAL TRUSS MEMBERS TO LOWER CHORD, TRANSVERSE FLOOR BEAMS, STRINGERS, LATERAL BRACING, AND CONCRETE EAST ABUTMENT
VA- 110	-18	DETAIL, WEST ABUTMENT, FROM NORTHEAST, SHOWING SQUARED STONE MASONRY ABUTMENT, WITH STRINGERS AND LATERAL BRACING
VA- 110	-19	DETAIL, WEST ABUTMENT, FROM NORTH, SHOWING SQUARED STONE MASONRY ABUTMENT, WITH PORTION OF SUPERSTRUCTURE
VA- ¹¹⁰	-20	DETAIL, EAST ABUTMENT, FROM SOUTHWEST, SHOWING CONCRETE ABUTMENT, WITH PORTION OF SUPERSTRUCTURE
VA-110	-21	DETAIL, L_{o} JOINT (SOUTH TRUSS), FROM SOUTHWEST, SHOWING EXPANSION BEARING AT EAST ABUTMENT
VA- 110	-22	DETAIL, INCLINED ENDPOST $\rm U_8\text{-}L_9$ (SOUTH TRUSS), SHOWING BRIDGE COMMITTEE AND FABRICATOR'S PLATES

Index to Photographs
VIRGINIA DEPARTMENT OF TRANSPORTATION BRIDGE NO. 6051
HAER NO. VA-110 (Page 4)

VA- $_{110}$ -23 DETAIL, INCLINED ENDPOST U1-L0 (NORTH TRUSS), SHOWING BRIDGE COMMITTEE PLATE AND FORMER SITE OF FABRICATOR'S PLATE